### MEDIUM/HIGH TEMPERATURE HOSE FOR TEMPERATURES UP TO +850°F

# Master-Clip HT 850

#### Material

Hose wall: high temperature silicone coated glass fabric External helix: galvanized steel

#### Applications

- Vehicle exhaust systems (esp. Diesel engines)
- Suction plants
- Hot air
- Furnace construction
- Iron and steel works
- Engine manufacturing
- All normal exhaust extraction systems, such as, hose reel, slotted channels, above-floor and under-floor, suction extraction

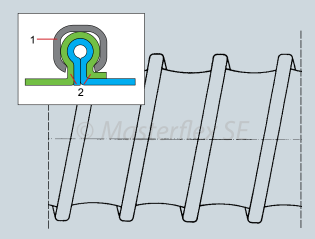
#### **Properties**

- Flame-resistant
- Very high temperature resistance
- Highly flexible
- Extreme compressibility 1:6
- Small bend radius
- Improved vacuum resistance
- External steel helix protects against abrasion
- Suitable for continually flexing
- Does not emit airborne fibers
- Special clamping method guarantees high tensile strength between hose material and external helix
- To maximize life of duct and exhaust system effectiveness, it is recommended to utilize a negative pressure exhaust system and introduce ambient air at the inlet.



#### Construction

- 1. External helix
- 2. Hose wall: high temperature silicone coated glass fabric, asbestos free



#### **Temperature Range**

- -5°F up to +850°F
- Intermittent to +950°F
- When used in exhaust gas systems, gas funnels should be used properly and enough fresh air should be utilized.





Sales@Total AirEnergy.com www.Total AirEnergy.com Phone 206.454.7070 Fax 206.892.9644 727 S. Kenyon St., Seattle, WA 98108



## Master-Clip HT 850

Dia (in.)	Positive (in. w.c.)	Negative (in. w.c.)	*Bending radius (in.)	Weight (lbs./ft.)	Product Code
3.00	189	62	1.80	0.65	243-075-119
4.00	121	35	2.40	0.85	243-100-119
5.00	84	22	3.00	1.17	243-125-119
6.00	63	16	3.60	1.28	243-150-119
7.00	49	12	4.20	1.49	243-175-119
8.00	40	9	4.80	1.70	243-200-119
10.00	28	6	7.00	2.13	243-250-119
12.00	21	4	8.40	2.56	243-300-119
14.00	16	3	9.80	2.99	243-350-119
16.00	13	2	11.20	3.46	243-400-119

\*Referring to the inner side of the elbow of hose.

The above mentioned data refers to an average and ambient temperature of 68° F. Subject to technical changes and color variations. Please refer to technical data sheet when selecting hose.

#### Installation and connection possibilities







Hose reducer, symmetrical

Car-Grip hose clamp, screwable

#### **Standard Production**

- Diameter: 3" to 16"
- Color: orange
- Standard lengths: 25'

#### **Available on Request**

- Special lengths
- Custom design with other pitches and helix sizes
- External helix also in stainless steel
- Special diameters metric





Sales@Total Air Energy.com www.Total Air Energy.com Phone 206.454.7070 Fax 206.892.9644 727 S. Kenyon St., Seattle, WA 98108

